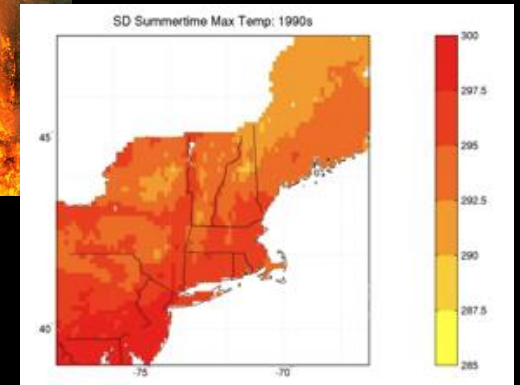
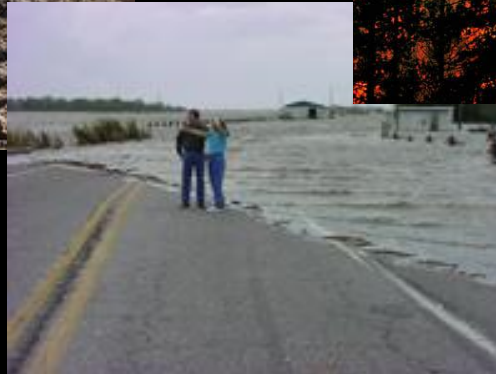


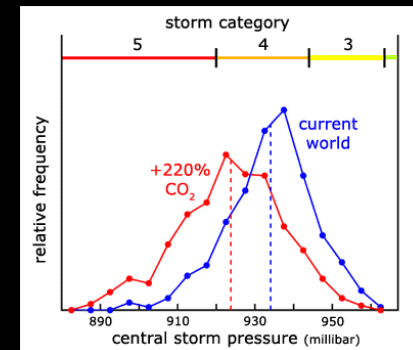
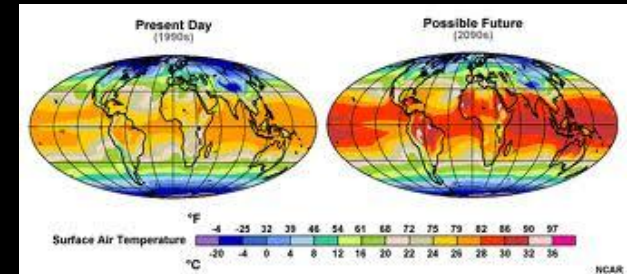
Unit 2: Elements of a Vulnerability Assessment: Exposure



Exposure

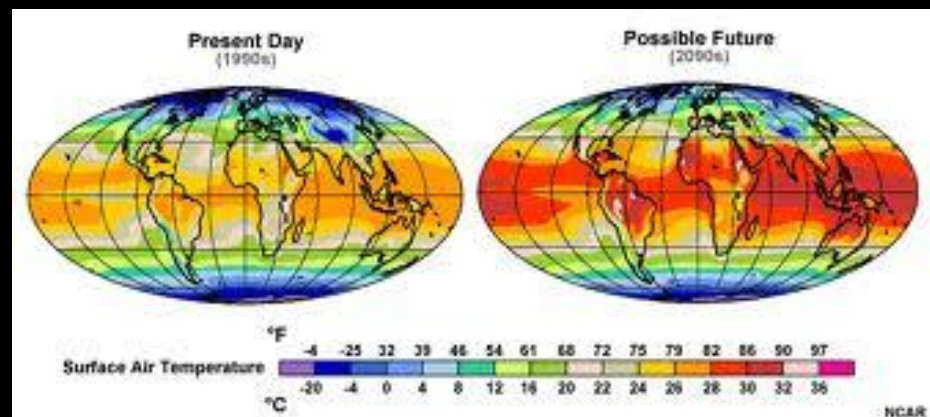
Measure of how much of a change in climate or other environmental factor a species or system is likely to experience

- **Primary factors**
 - Shifts in temperature, precipitation
- **Secondary factors**
 - Sea-level rise
 - Hydrologic changes
 - Shifting sea ice dynamics

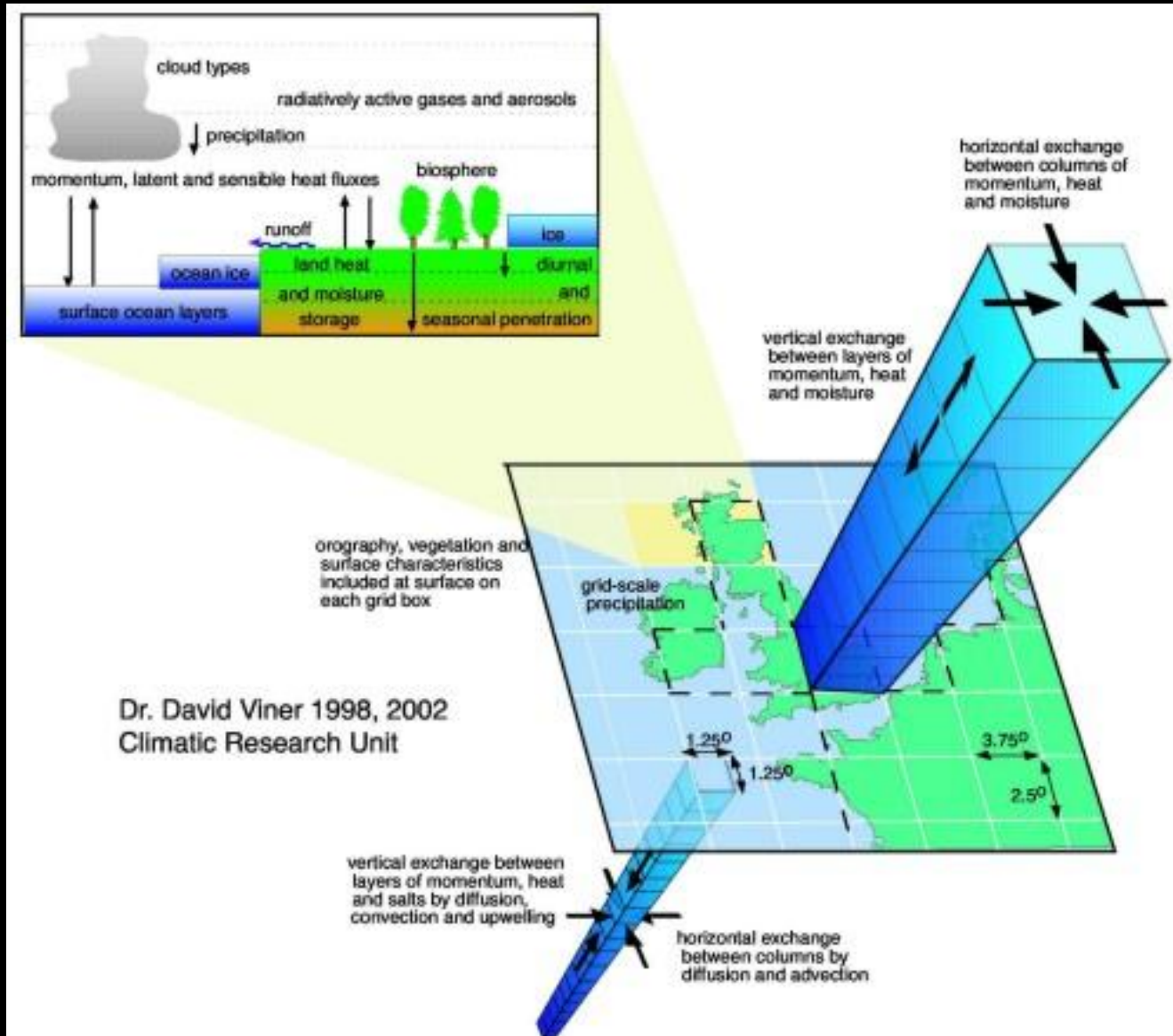


Global Climate Models (GCMs)

- Based on principles of thermodynamics and fluid dynamics
- Describe complex interaction between atmosphere, cryosphere, oceans, land, and biosphere

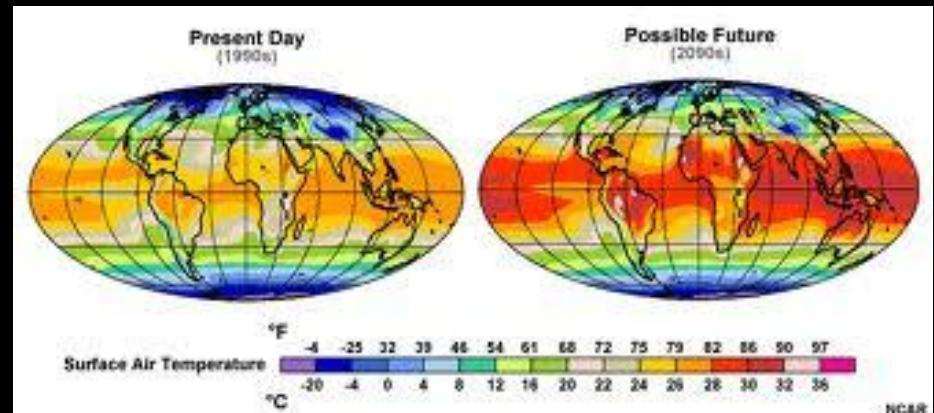


Global Climate Models (GCMs)

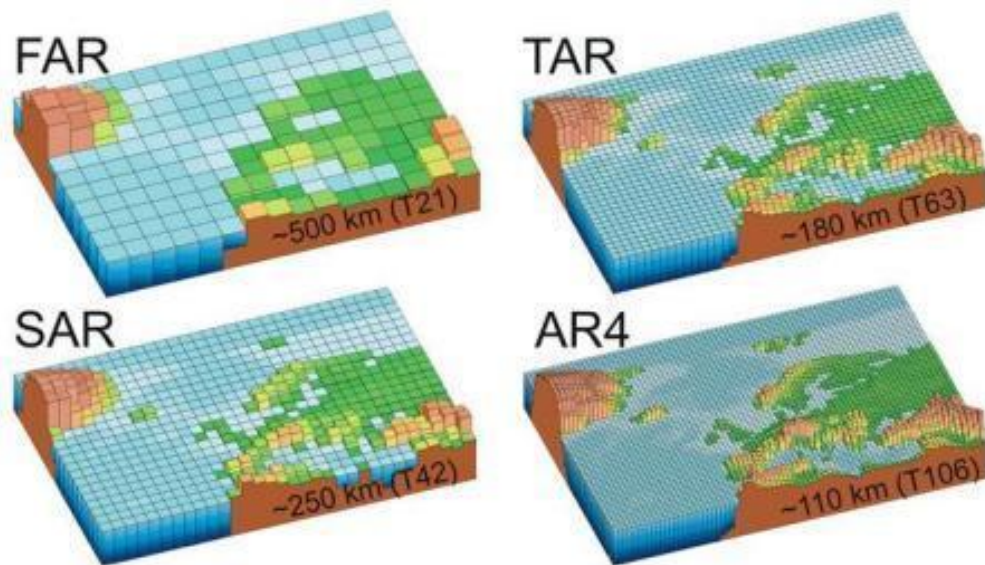


Global Climate Models (GCMs)

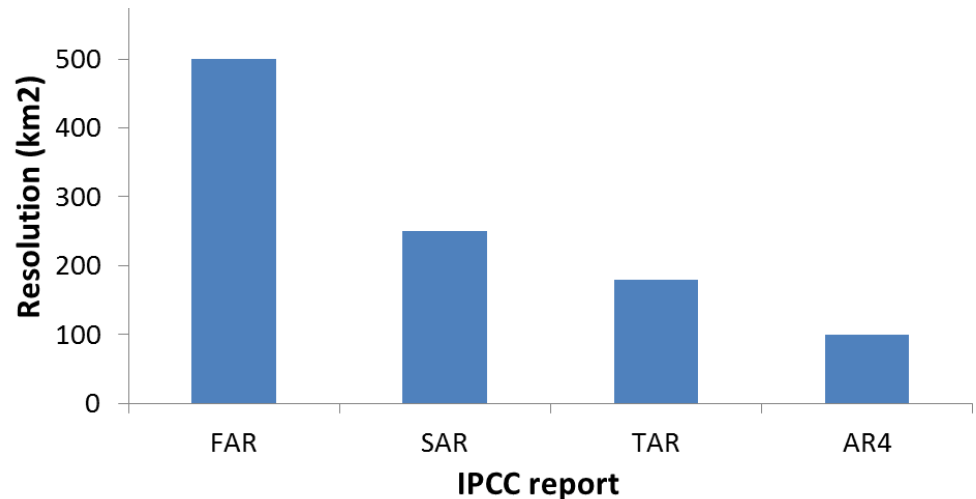
- Global climate models
 - Based on principles of thermodynamics and fluid dynamics
 - Describe complex interaction between atmosphere, cryosphere, oceans, land, and biosphere
 - Large-scale ($\sim 100 \text{ km}^2$ but constantly decreasing)



Modeling climate: scale



Increasing Resolution of GCMs



Projecting Global Climate Models

Projections for changes in climatic variables (e.g., average temperatures, precipitation) based on one or more scenarios for emissions of greenhouse gases, particulates, other factors

- **Factors to consider**

- Uncertainties in scenarios (depend on policy, economics, population, etc.)
- Variation among output from different modeling teams
- Confidence in results often higher in nearer term, also higher for temperatures than precipitation

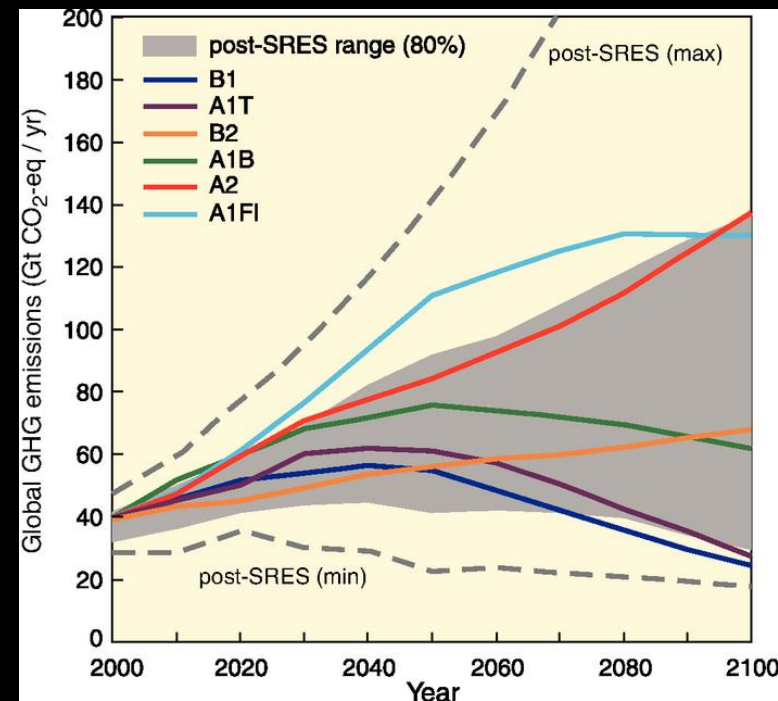
Which Scenarios to Use?

- **Factors to consider**

- Length of your planning horizon
- Sensitivity of key species or processes (helps ID variables to consider)
- Relationship to current trends
- Level of acceptable risk

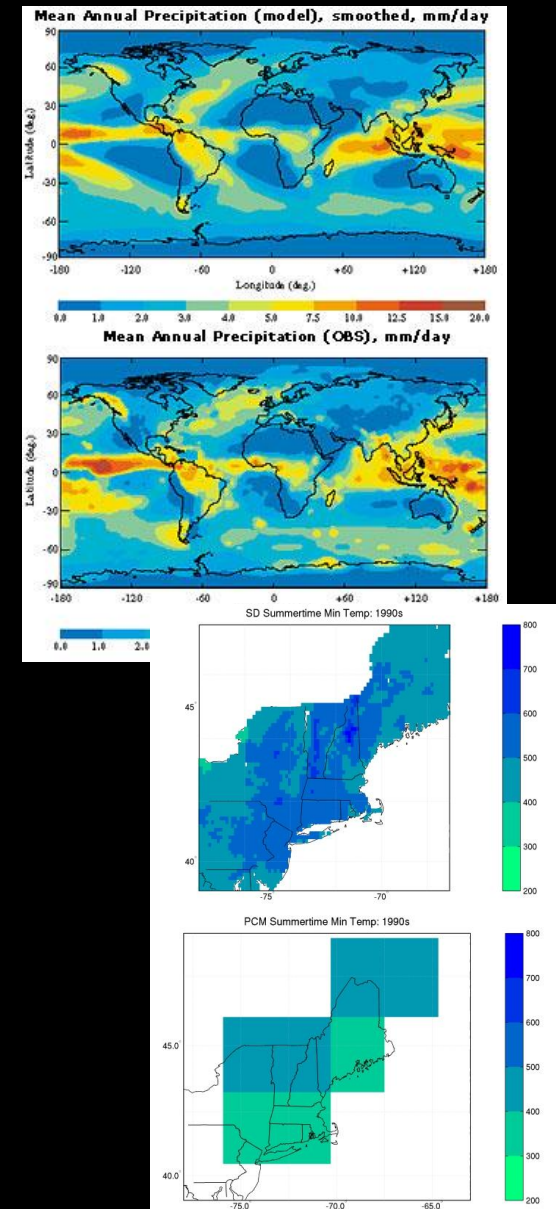
- **Level of detail**

- Specific numbers
- A range of numbers
- Directionality



Downscaling GCMs

- Using models (and sometimes observations) to convert GCM data to smaller grid sizes (50 – 1 km²)
- Multiple techniques available
 - Dynamic
 - Statistical
 - Change-factor (Delta method)



Downscaling Projected GCMs: techniques

- Multiple techniques available
 - **Dynamic:** modeling embeds regional climate model w/in GCM (RCM can account for local surface-rainfall interactions, cloud formation, etc)
 - **Statistical:** statistical relationship identified between GCM and local variables (ex: GCM atmospheric pressure forecasts and local rainfall) – relationships used to downscale GCM for specific areas
 - **Change-factor (Delta method):** historical values from observations subtracted from GCM values – differences are used to correct modeled values at smaller scale

Is Downscaled Information Necessary?

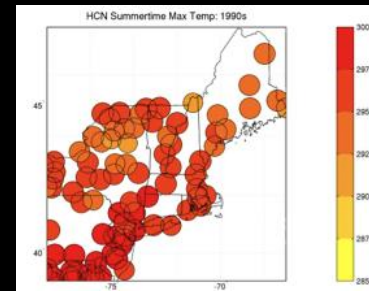
- **Factors to consider**

- Scale of area being managed
- Complexity of area being managed

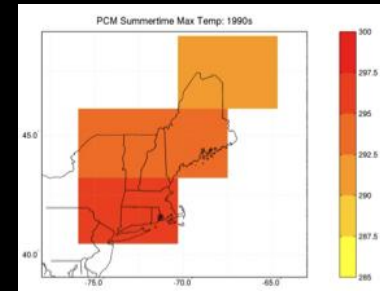
- **Benefits and limitations**

- Data often more relevant for management scale
- Not necessarily more “accurate”
- Allows for modeling of secondary factors

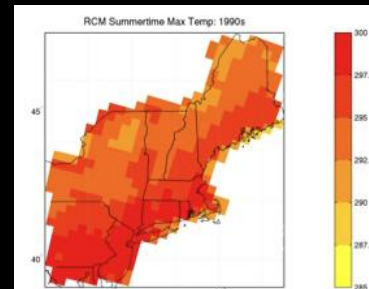
Observations



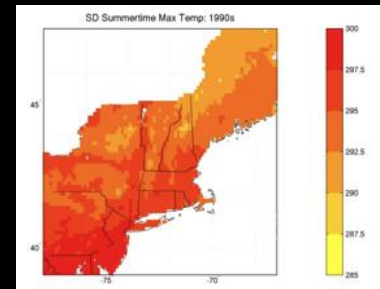
Global Model



Dynamical Downscale



Statistical Downscale



Exposure: secondary factors

- **Response Models**
 - Conceptual (qualitative)
 - Quantitative (wide range of complexity)
- **Examples of secondary factors**
 - Sea level rise
 - Hydrology
 - Fire regime
 - Vegetation changes
 - Topography
 - Snow pack
 - Sea ice



Secondary factors: sea level rise bathtub model

Skagit Bay - areas at risk for inundation

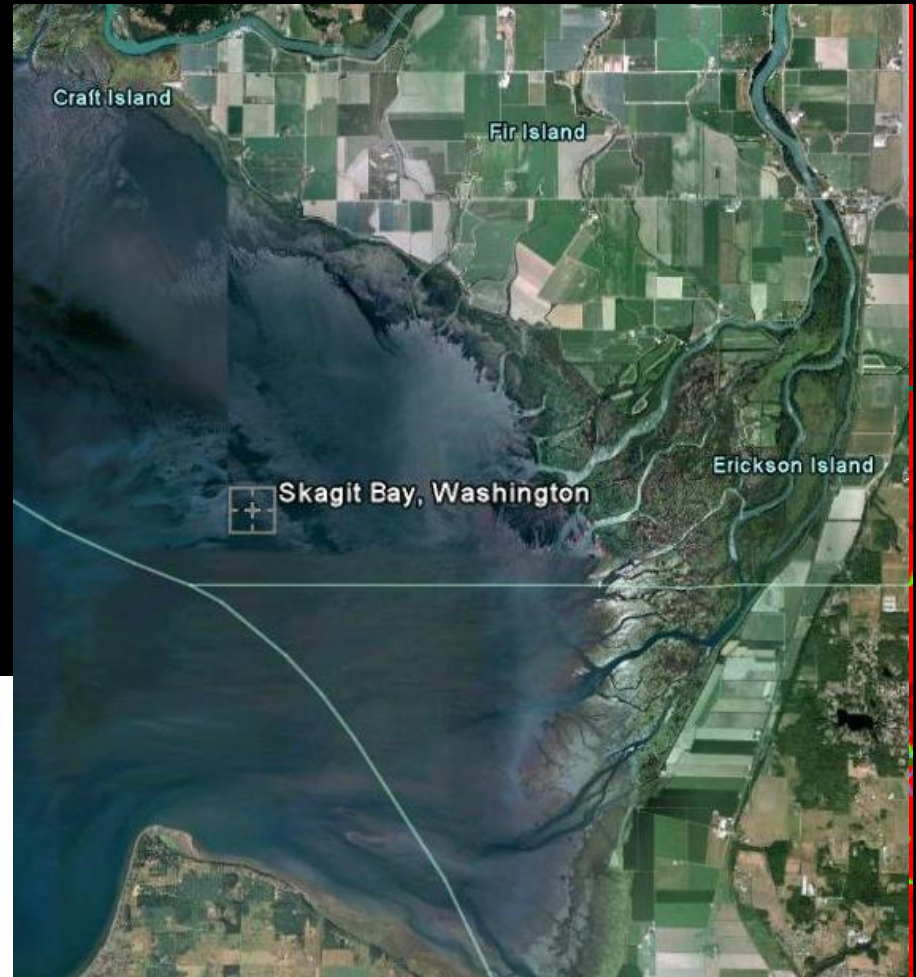


Secondary factors: sea level rise

Complex responses modeled

Exposure analysis for assessing vulnerability of coastal wetlands to sea-level rise (wetlands are sensitive to tides/elevation)

- Initial Condition
- 11.2-inch SLR
- 27.3-inch SLR
- Diked areas



Secondary factors: hydrology

USGS generating hydrological models for large basin in US Coastal Plain

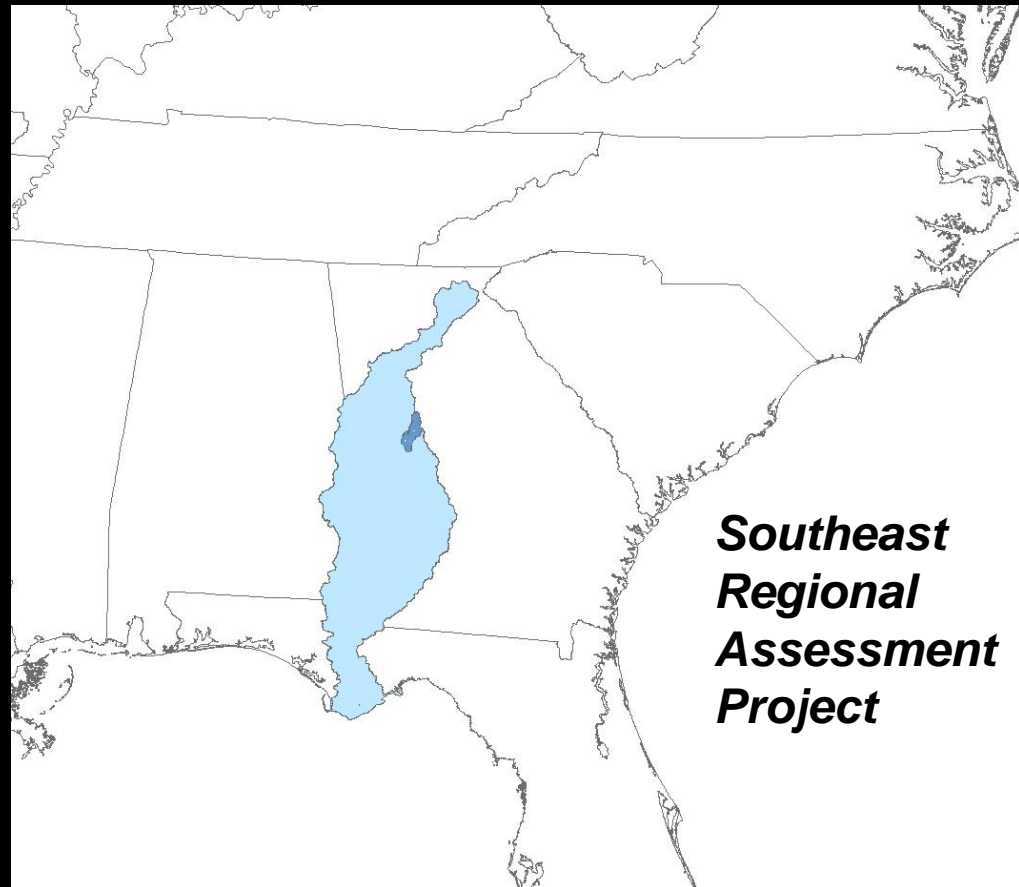
Climate change



Hydrology &
Water temp



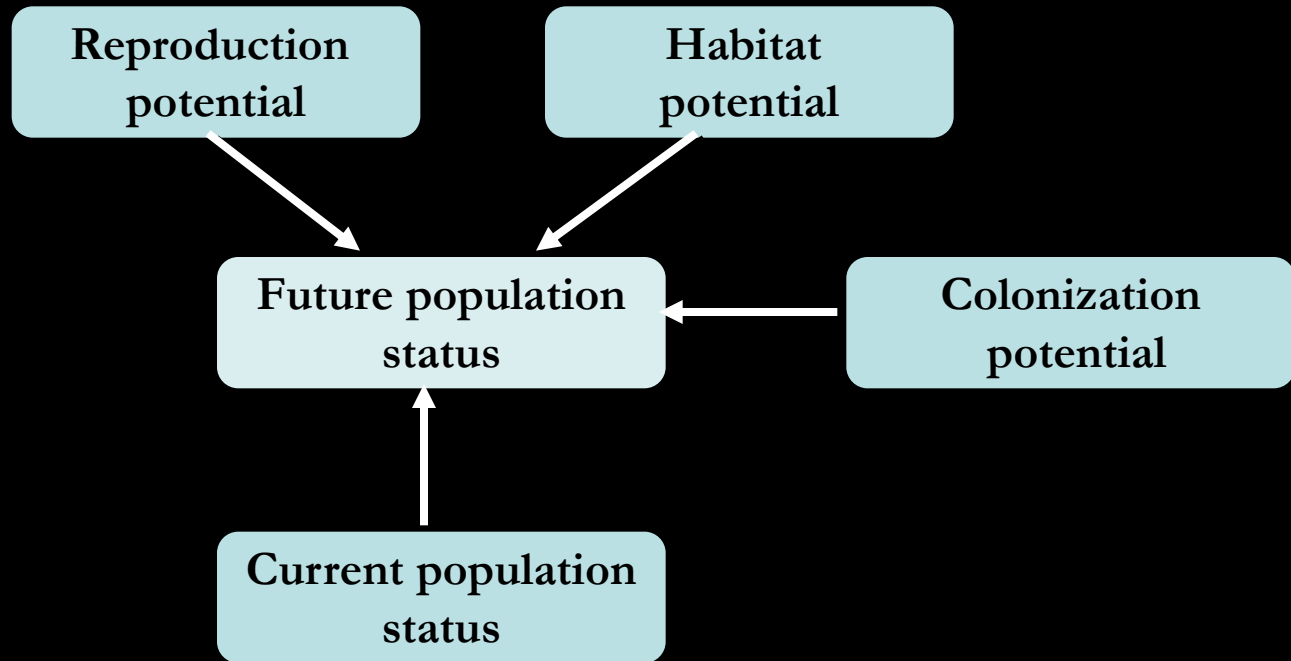
Species and
locations most
affected?



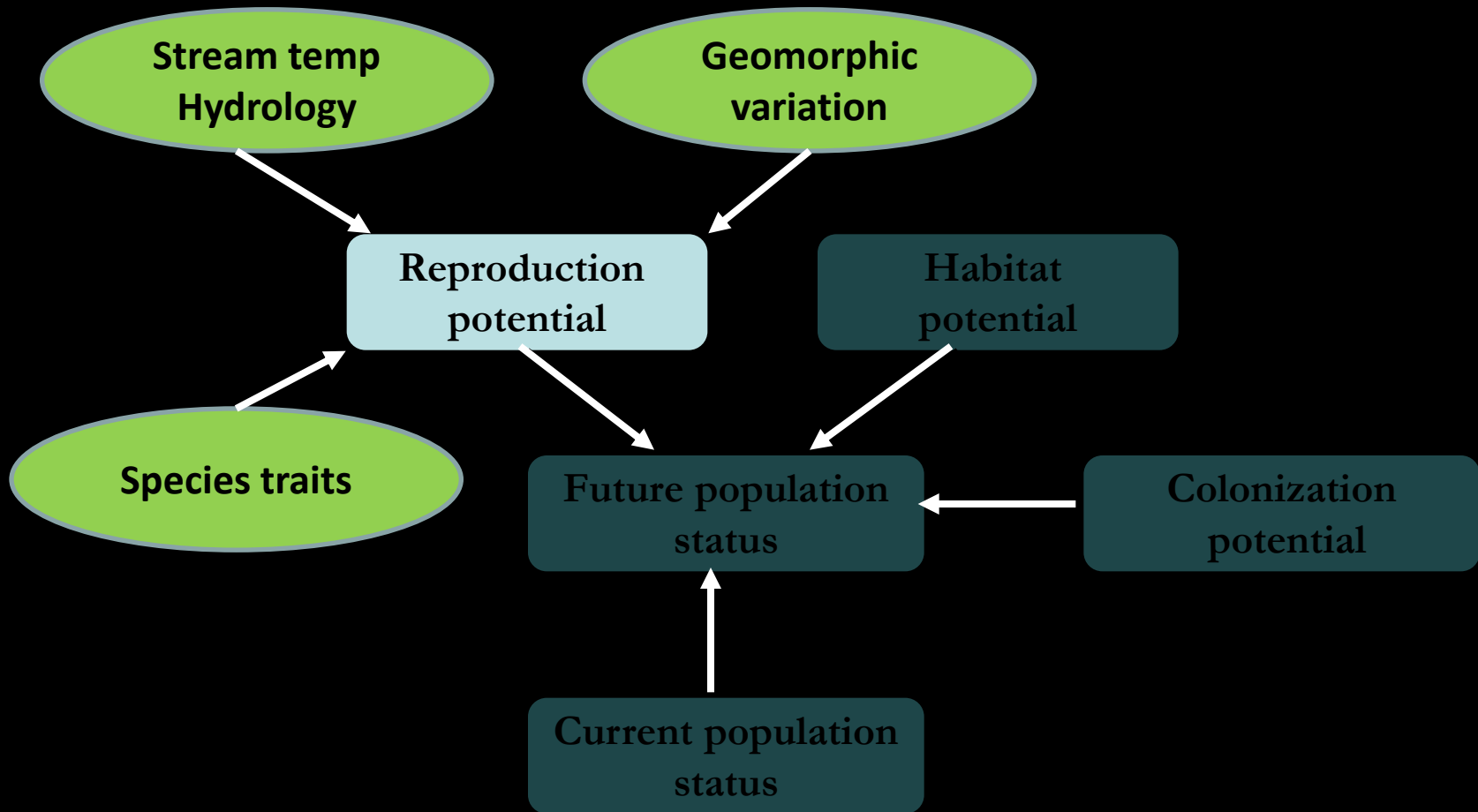
Secondary factors: hydrology

- Examined climate and non-climate stressor
- Used downscaled projections to examine the potential hydrological shifts
- Parameterized model with expert opinion
- Bayesian belief networks populated to understand influence of climate change vs. non-climate stressors

Secondary factors: hydrology



Secondary factors: hydrology



Secondary factors: fire regime

- Reduced snow pack and earlier snow melt can produce bigger, more frequent fires

And/or

- Fuel production may decline and drive down fire frequency

CSIRO PUBLISHING

www.publish.csiro.au/journals/ijwf

International Journal of Wildland Fire 2010, 19, 903–913

**Future climate affects management strategies for
maintaining forest restoration treatments**

Corinne Diggins^A, Peter Z. Fulé^{A,C}, Jason P. Kaye^B and W. Wallace Covington^A

Secondary: dynamic veg models

- Niche-based modeling to understand vegetation response to changing climate
 - Uses empirical physiological characteristics to model
 - Can link to GCMs (but with caution)
 - Excludes some ecosystem types (e.g., wetlands)
- Exposure or sensitivity?



Tools/Resources for Relevant Information

- DOI Climate Science Centers (CSCs) and Landscape Conservation Cooperatives (LCCs)
 - CSCs will deliver basic climate impact science to LCCs
 - LCCs will link science with conservation delivery
- ClimateWizard
- SLAMM
- SNAP (Scenarios Network for Alaska Planning)

Considerations for Ecological Response Models

- **Choice of models**

- Depends on the species, habitats, ecosystems of concern (including scale)
- Depends on the types of questions being asked
- Depends on end-user's needs

- **Limitations of response models**

- Overly-simplified (e.g., may ignore factors such as interactions between species; nonlinear, complex responses; other factors)
- Data availability varies
- Transferability across regions and scales

Break-out: Assessing Exposure